Alameda Point RAB Meeting on October 6, 2011 Highlights and Analysis

Discussion Points

- The Alameda Point RAB meeting frequency will change from monthly to four meetings per year, due to decreased federal budget.
- The Navy and the ARRA plan a no-cost Economic Development Conveyance of Alameda Point.
- The remediation system at OU-5 and FISCA IR Site 2 to remove benzene and naphthalene from groundwater is reducing contaminant concentrations as planned. Continued groundwater monitoring will indicate when the system can be shut off and the next phase of remediation will begin: monitoring to observe natural attenuation and whether rebound occurs.

Field Work

- IR Site 1: in-situ treatment of solvents in groundwater; additional sampling in burn area
- IR Site 17: drying, testing, and off-hauling of dredged Seaplane Lagoon sediments
- IR Site 24: mobilizing to dredge sediments along and under Ferry Point Road near Pier 1
- OU-2B: pilot testing of in-situ treatment of solvents in groundwater northwest and west of Building 360
- OU-2C: radiological surveying and decontamination in Buildings 5 and 400
- OU-5, FISCA IR Site 2: operation of biosparge systems to treat benzene and naphthalene in groundwater

Further Information

After several months, RAB meeting minutes and handouts are posted on the Navy's website:

http://www.bracpmo.navy.mil/basepage.aspx?baseid=42&state=California&name=nas_alameda

(Links to these materials appear about half way down the page.)